

SEP 1 8 2001

Technology Center 2100

Attorney Page 1 of 4 INFORMATION DISCLOSURE CITATION Docket No. IN AN APPLICATION 25057-57 Title: METHOD AND SYSTEM FOR INTERACTIVE VIRTUAL REALITY PROCESS CONTROL AND SIMULATION U.S. PATENT DOCUMENTS Filing Date If Appropriate Sub-Class Name Class Document Date Examiner Number Initials 5,021,976 06/1991 Wexelblat et al. 12/1992 Onarheim et al. 5,168,441 Nichols et al. 5,347,466 09/1994 06/1995 Wood et al. 5,428,740 07/1995 Funaki 5,432,894 06,1996 Feiner et al. 5,524,187 09/1996 Browning et al. 5,559,995 10,1996 Jackson et al. 5,561,745 10/1997 Marshall 5,675,746 FOREIGN PATENT DOCUMENTS Translation Country Sub-Examiner Initials Date Name Document Number OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) "Graphic Interfaces for Simulation", Hollan et al., Advances in Man Machine Systems Research, Vol. 3, pps. 129 to 163 NOT FOUND (JAL Press, Inc. 1987) Dated: Examiner's Signature: Copy of all cited references are enclosed.

Page 2 of 4

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Attorney Docket No.

	Title: METHO REALI	DD AND SYS TY PROCESS	TEM FOR INTERACTIVE VECONTROL AND SIMULA	IRTUAL TION	THE TAIL	25057-57		
	U.S. PATENT DOCUMENTS							
Examiner Initials	Document Number	Date	Name	Class	Sub- Class	Filing Date If Appropriate		
200	5,980,096	11/1999	Thaihammer-Reyero	707	100			
7920	5,754,189	5/1998	Doi et al.	345	473			
1	6,023,270	2/2000	Brush et al.	345	333			
	5,438,526	8/1995	Itoh et al.	716	20	_		
	5,666,297	9/1997	Britt et al.	703	18			
	5,576,946	11/1996	Bender et al.	700	17			
	5,642,467	6/1997	Stover et al.	700	250			
7	5,859,964	1/1999	Wang et al.	714	48			
	5,812,134	9/1998	Pooser et al.	345	356			
1	5,882,206	3/1999	Gillio	434	262			
	5,568,404	10/1996	Strumolo	702	140			
tral	6,032,084	2/2000	Anderson et al.	700	241			
/ 			FOREIGN PATENT DOC	UMENTS				
Examiner Initials	Document Number	Date	Name	Country	Sub- Class	Translation		
					 			
						ļ		
					<u> </u>			
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
14	Barker, "Use of a virtual laboratory for teaching instrument design"; IEE Coll. Computer-based learning in Engir; pp. 5/1-25/5 (1994)							
JOK	Honda et al.; "A virtual office environment for home office worker based on 3D virtual space", IEEE VSMM '97; pp 38-47 (9/1997)							
1016	Stragapede; "Design review of complex mechnical systems using advanced virtual reality tools"; IEEE Proc. IEEE Int. Symp. Indust. Elect.; pp. ss223-ss227 (7/1997)							
TW	Veh et al.; "Design and operation of a virtual reality operator-training system"; IEEE Trans. Power Systems; pp. 1585-1591 (8/1996)							
TH		Grant et al.; "Simulation modeling with artificial reality technology (SMART): an integration of virtual reality and simulation modeling"; IEEE Winter Sim. Conf.; pp. 437-441 (12/1998)						
PK	Zheng et al.; "Virtual Reality" IEEE Potentials pp. 20-23 (4/1998)							
	Examiner's Signat	ture: / Jaco	and the same	Dated:	3/13/20	65		
	Examiner's Signat		14	Dated: C	7/13/20	61_		



SEP 1 8 1

Technology Center 2100

Attorney Page 3 of 4 INFORMATION DISCLOSURE CITATION Docket No. IN AN APPLICATION 25057-57 Title: METHOD AND SYSTEM FOR INTERACTIVE VIRTUAL REALITY PROCESS CONTROL AND SIMULATION U.S. PATENT DOCUMENTS Sub-Filing Date Class Class If Appropriate Name Date Document Examiner Number Initials FOREIGN PATENT DOCUMENTS Translation Date Name Country Sub-Examiner Document Class **Initials** Number OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Daponte et al.; "Virtual laboratory: an object oriented framework"; IEEE IMTC/94; pp. 11-16 (5/1994) Jaswal; "CAVEvis: distributed real-time visualization of time-varying scalar and vector fields using the CAVE virtual reality theater"; ACM: Proc. Conf. Visualization; pp. 301-308 (10/1997) Auinger et al.; "Interface driven domain-independent modeling architecture for "soft-commissioning" and "reality-in-the-loop", Proc. 1999 Winder Sim. Conf.; pp. 798-805. (1999) Rekimoto et al.; "The world through the computer: computer augmented interaction with real world environments"; ACM: Proc. 8th ACM Symp. User Interface and Software Tech.; pp. 29-36 (11/1995) Bryson; "Virtual environments in scientific visualization"; IEEE Compcon Spring '92; pp. 460-461 (2/1992) ader Examiner's Signature

Copy of all cited references are enclosed.

6	ī	P	E	7
SEP	1	4	2001	
				w



Page 4 of 4	BEET PRANCE	ATT COLUMN
----------------	-------------	------------

INFORMATION DISCLOSURE CITATION Center 2100

Attorney Docket No.

	Title: METHOD AND SYSTEM FOR INTERACTIVE VIRTUAL REALITY PROCESS CONTROL AND SIMULATION					25057-57	
	U.S. PATENT DOCUMENTS						
Examiner Initials	Document Number	Date	Name	Class	Sub- / Class	Filing Date If Appropriate	
						1	
					 	1	
			-		 	 	
						<u> </u>	
						 	
-							
					 		
			FOREIGN PATENT DO	DCUMENTS	1	1,	
·····						T	
Examiner Initials	Document Number	Date	Name	Country	Sub- Class	Translation	
					-	<u> </u>	
<u>.</u>	-						
		OTHER DO	CUMENTS (Including Author, '	Nitle, Date, Pertinent	Pages, Etc.)		
TY	Podesta et al.; "Virtual instrumentation for the management, simulation and control of an in house power plant"; IEEE IMTC-96; pp. 1104-1106 (6/1996)						
Som	Capraro et al.; "Intelligent visualization of radar date"; IEEE Radar 97; pp. 692-696 (10/1997)						
TH	Aouad et al.; "Developing a virtual reality interface for an integrated project database environment"; IEEE 1997 Conf. Info. Visualization; pp. 192-197 (8/1997)						
30	Risch et al.; "Interaction information visualization for exploratory intelligence data analysis"; IEEE Proc. 1996 Virtual Reality Ann. Int. Symp.; pp. 230-238 (4/1996)						
FW	Johnson et al.; "The SANDBOX: a virtual reality interface to scientific databases"; IEEE 1994 Int. Proc. Sci. and Stat. Database Management, pp. 12-21 (9/1994)						
34	Schafer et al.; "A no 0-89791-863-0/97/00	w/approach to 008; pp. 335-3	human-computer interaction-syn	chronous modelling in	real and virtual	spaces"; ACM	
V	Examiner's Signatur	1	Arode	Dated: a	1/2/20	205	

Copy of all cited references are enclosed.